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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/663,590	09/16/2003	Robert J. Lowles	PAT 53948-2	3288	
54120 7590 09/27/2007 RESEARCH IN MOTION, LTD				EXAMINER	
102 DECKER	·	MUHEBBULLAH, SAJEDA			
SUITE 180 IRVING, TX 75062			ART UNIT	PAPER NUMBER	
			2174		
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•			09/27/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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		Application No.	Applicant(s)	/		
		10/663,590	LOWLES, ROBERT J.			
	Office Action Summary	Examiner	Art Unit			
		Sajeda Muhebbullah	2174			
Period f	The MAILING DATE of this communication apor Reply	pears on the cover sheet with the	e correspondence address			
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Status						
1)⊠	Responsive to communication(s) filed on RCE	E/Amendment filed 07/16/2007.				
2a)						
3)[						
	closed in accordance with the practice under	Ex parte Quayle, 1935 C.D. 11,	453 O.G. 213.			
Disposit	tion of Claims	•				
5)□ 6)⊠ 7)□	Claim(s) <u>1,2 and 6-9</u> is/are pending in the appending of the above claim(s) is/are withdrawith Claim(s) is/are allowed.  Claim(s) <u>1,2 and 6-9</u> is/are rejected.  Claim(s) is/are objected to.  Claim(s) are subject to restriction and/or	awn from consideration.	•			
Applicat	tion Papers					
. 10)	The specification is objected to by the Examin The drawing(s) filed on is/are: a) accomplicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Examin The specification is objected to be specification.	cepted or b) objected to by the drawing(s) be held in abeyance. So ction is required if the drawing(s) is	See 37 CFR 1.85(a). objected to. See 37 CFR 1.12	• •		
Priority	under 35 U.S.C. § 119	•				
12) 🗍 a)	Acknowledgment is made of a claim for foreign All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureau See the attached detailed Office action for a list	its have been received. Its have been received in Application of the second in Application of the second in the se	ation No ived in this National Stage			
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	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948)	4) LI Interview Summa Paper No(s)/Mail	• `			
3) 🔲 Infor	mation Disclosure Statement(s) (PTO/SB/08) er No(s)/Mail Date	the state of the s	Patent Application			

## **DETAILED ACTION**

- 1. This communication is responsive to RCE/Amendment filed 07/16/2007.
- 2. Claims 1-2 and 6-9 are pending in this application. Claims 1, 6, 8 and 9 have been amended. Claims 3-5 have been cancelled.

## Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-2 and 6-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lignoul (US 2002/0095222) in view of Yamada (US 7,123,221).

As per claim 1, Lignoul teaches a system for providing a screen saver for a display panel in a mobile electronic device (para.0022, line 7) comprising:

memory for storing a screen saver image (para.0028, lines 7-22; para.0035, lines 14-15);

display controlling apparatus configured to retrieve said screen saver image from said memory and to transmit said screen saver image to said display panel during a screen saver mode (para.0035, lines 23-33; para.0048); and

screen saver controlling apparatus for sensing activity by a CPU interface, for switching operation of said display panel from an operating mode to the screen saver mode after a predetermined time period of inactivity by the CPU interface (para.0037; para.0048).

However, Lignoul does not teach the apparatus for controlling primary colours of said display panel, the screen saver controlling apparatus including: a set of RGB timers for

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controlling said primary colours of said display panel to balance life of said primary colours; and a set of digital to analog converters (DAC); wherein each of said set of RGB timers is connected, in operable communication, to a DAC corresponding to one of said primary colours to enable and disable said primary colours on said display panel. Yamada teaches an apparatus for controlling primary colours of said display panel (Yamada, col.2, lines 36-41), the screen saver controlling apparatus including: a set of RGB timers for controlling said primary colours of said display panel to balance life of said primary colours (Yamada, col.6, line 66 – col.7, line 1); and a set of digital to analog converters (DAC) (Yamada, col.7, lines 25-29; col.7, lines 47-50); wherein each of said set of RGB timers is connected, in operable communication, to a DAC corresponding to one of said primary colours to enable and disable said primary colours on said display panel (Yamada, col.7, lines 30-67, col. 8, lines 1-5). It would have been obvious to one of ordinary skill at the time of the invention to include Yamada's teaching with Lignoul's system in order to provide improved visual quality in the display.

As per claim 2, the system of Lignoul and Yamada teaches the system wherein said display controlling apparatus comprises: a display controller; a segment driver; and a common driver (Lignoul, para.0047, lines 15-21; para.0048).

As per claim 6, the system of Lignoul and Yamada teaches the system wherein said screen saver controlling apparatus further comprises: a move icon timer configured to count down a move icon time (Lignoul, para.0038); and a command generator for generating a new display location for said screen saver image after said move icon time has elapsed (Lignoul, para.0035).

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As per claim 7, the system of Lignoul and Yamada teaches the system wherein said screen saver image comprises at least one of time data, system status data or number of un-read email data (Lignoul, para.0036, *email access is password protected*; para.0037, line 23).

As per claim 8, Lignoul teaches a method of providing a screen saver for a display panel in a mobile electronic device comprising the steps of:

sensing a time period of inactivity (Lignoul, para.0037);

transmitting a signal to a display controller indicating said sensing of said time period of inactivity (Lignoul, para.0037);

retrieving a screen saver image from memory (Lignoul, para.35, lines 14-15);

determining a display location of said screen saver image on said display panel (Lignoul, para.0037); and

displaying said screen saver image on said display panel at said display location (Lignoul, para.0037).

However, Lignoul does not teach the monitoring use of display panel primary colours and disabling said primary colours using at least one timer and a digital to analog converter (DAC), connected in operable communication, associated with at least one primary colour such that said primary colours are preserved. Yamada teaches an apparatus for the monitoring use of display panel primary colours (Yamada, col.2, lines 36-41) and disabling said primary colours using at least one timer and a digital to analog converter (DAC), connected in operable communication, associated with at least one primary colour such that said primary colours are preserved (Yamada, col.6, line 66 – col.7, line 1, col.7, lines 25-67, col. 8, lines 1-5). It would have been

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obvious to one of ordinary skill at the time of the invention to include Yamada's teaching with

Lignoul's system in order to provide improved visual quality in the display.

Claim 9 is similar in scope to claim 6, and is therefore rejected under similar rationale.

Response to Arguments

5. Applicant's arguments with respect to claims 1-2 and 6-9 have been considered but are

moot in view of the new ground(s) of rejection.

**Communications** 

6. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Sajeda Muhebbullah whose telephone number is (571) 272-4065.

The examiner can normally be reached on Tuesday/Thursday and alt. Mondays from 8:30 am to

5:00 pm (EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Kristine Kincaid, can be reached on (571) 272-4063.

The central fax number for the organization where correspondence for this application or

proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

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system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Sajeda Muhebbullah

Patent Examiner Art Unit 2174 Bustine Rincaid
KRISTINE KINCAID

SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 2100